CLAIMS:

1. A distributed object management method for managing objects in a distributed object environment, comprising the steps of:

requesting server object information of server objects to be accessed;

selecting and supplying a requester with server object information of a newest one of requested server objects;

accessing a server object indicated in the server object information supplied; and

performing processing requested by said access.

A distributed object management method according to Claim 1, further comprising the step of:

in a case where the requester is a server object, selecting and supplying the requester with the server object information of the server object to be accessed, in accordance with change information of the requester server object.

3. A distributed object management method according to Claim 2, further comprising the step of:

in a case where there are a plurality of server objects having a same server object name or same interface identification information, stopping server objects having old change information.

4. A distributed object management system for managing objects in a distributed object environment,

comprising:

a server object information acquisition unit for requesting server object information of a server object to be accessed;

a server object information select unit for selecting and supplying a requester with server object information of a newest one of requested server objects;

a server object access unit for accessing a server object indicated in said server object information supplied; and

a request processing unit for performing processing requested by said access.

A computer readable recording medium having recorded thereon a program for causing a computer to function as a distributed object management system for managing objects in a distributed object environment, comprising:

a server object information acquisition unit for requesting sever object information of server objects to be accessed;

a server object information select unit for selecting and supplying a requester with server object information of a newest one of requested server objects;

a server object access unit for accessing a server object indicated in said server object information supplied; and

a request processing unit for performing processing requested by said access.